	106901 1000/4			Class Subclass		υ.s. υ τ	TILITY	Pate	ent Applic					
Vi,		SCANNE THU DOLL PATENT DATE												
	CI	CLASS SUBC				LASS 105			ART UNIT		7 EXAMINE		.;	
	APPLICANTS		4771		S	CLASS 709	SUBCL /C	5	ART UNIT 2755	.	EXAMINER A Li			
	TITLE	ME IN	THOD A T) AND APF ELECOMMU	'ARAT! IN LOAT						CALL FL	OW WORK	PTO-2040	
		ORIGINAL				ISSUING CLASSIFICATION CROSS REFERENCE(S)								
*	_	01400									JBCLASS PER BLOCK)			
	INI	ERNA	TIONA	, L CLASSIFIC	ATION		-#		 -					
		П					_#-				+	+	 	
	\vdash	+-	-											
							-							
							- 11					1	nokot .	
										Continue	ed on Issue Slip	p înside File J	ackei	
										Continue	ed on Issue Slip	p Inside File J		
			MINA CLAII				DRAWI				CLAIM	p Inside File J		
					She	eets Drwg.	DRAWI		Print Fig.			IS ALLOW		
		DIS	CLAII	MER 	She					Tota	CLAIM al Claims	S ALLOWI	E D m for O.G	
	subs	J DIS	of this	patent (dat	+		Figs. C			Tota	CLAIM	S ALLOWI	E D m for O.G	
	has b	The term equent to been dis	of this to	patent (dat	e)	eets Drwg.	Figs. C		Print Fig.	Tota	CLAIM al Claims	S ALLOWI	E D m for O.G	
	subset has be 	The term equent to been dis	of this to	patent (dat	e)	eets Drwg.	Figs. C		Print Fig.	Tota	CLAIM al Claims	S ALLOWI	E D m for O.G	
	subset has be 	The term equent to be en dis	of this to	patent (dat	e)	eets Drwg.	Figs. C		Print Fig.	Tota	CLAIM al Claims	Print Clai	ED m for O.G MAILED	
	subset has be 	The term equent to be en dis	of this to	patent (dat	e)	eets Drwg.	Figs. [Print Fig.	NOT Ami	CLAIM al Claims FICE OF ALL ISSU	Print Clai OWANCE N JE FEE Date	ED m for O.G MAILED	
į	not e	The term equent to been discovered by Patenth by Patent	n of this to	patent (dat	e)	eets Drwg.	Figs. [Print Fig.	NOT Ami	CLAIM al Claims TICE OF ALL	Print Clai OWANCE N JE FEE Date	ED m for O.G MAILED	
	not e of U.s	The term equent to be en discontinuous disco	of this to	patent (dat d. s patent shall he expiration da months of n disclaimed.	te	(Assistant I	Figs. [Drwg.	(Date)	NOT Ame	CLAIM al Claims FICE OF ALL ISSUE BAT	Print Clai OWANCE N Date CH NUMB	ED m for O.G #AILED Paid	
	not e of U.s	The term equent to be en dis term the term atent has ning:	n of this to	patent (dat	te	(Assistant t	Figs. [Examiner) Examiner:	Drwg.	Print Fig. (Date)	NOT Ame	CLAIM al Claims FICE OF ALL ISSUE BAT	Print Clai OWANCE N Date CH NUMB	ED m for O.G #AILED Paid	